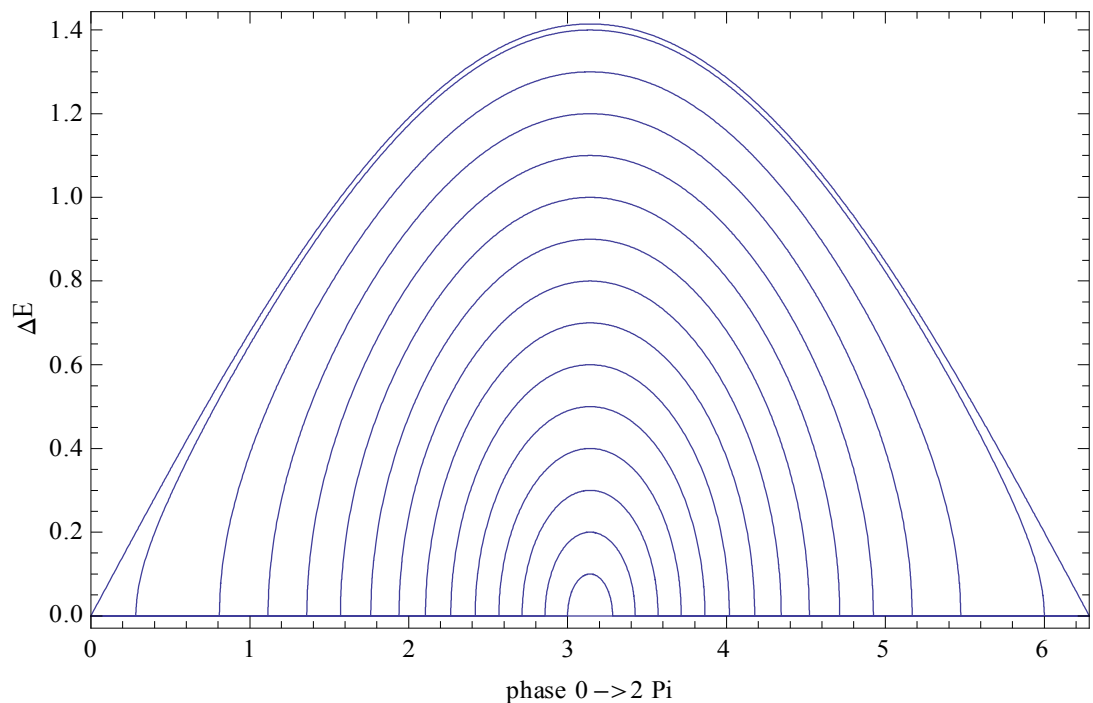


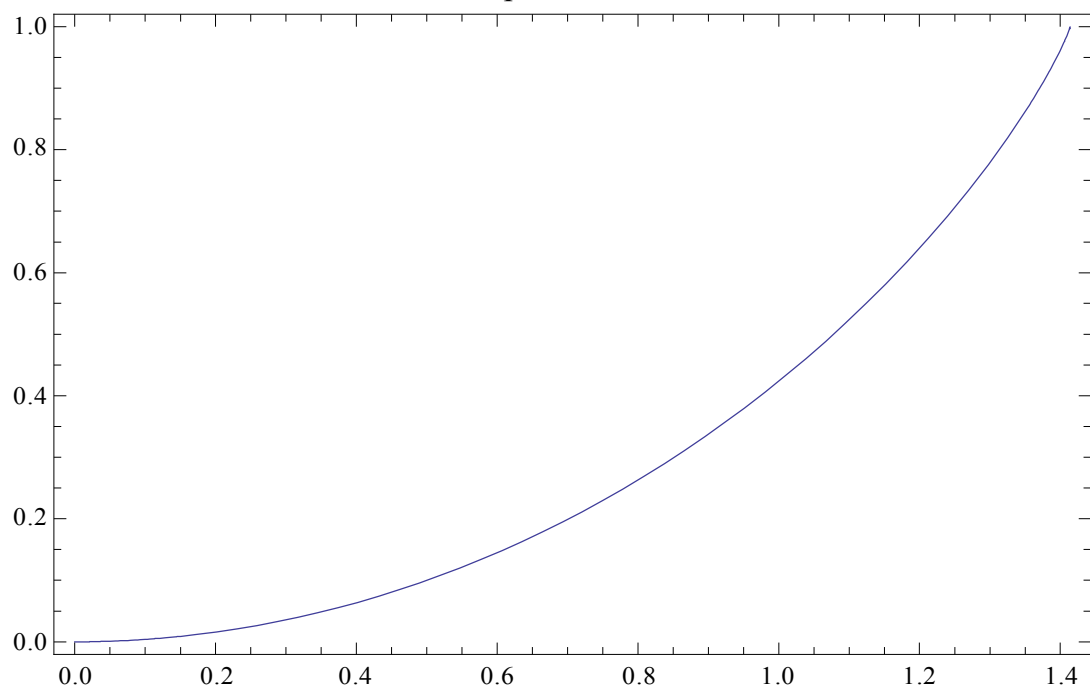
Systems-Instrumentation-SDA meeting  
MI longitudinal phase space, part 1  
AVT 10-3-07  
Show[pl1x1]

Phase space orbits



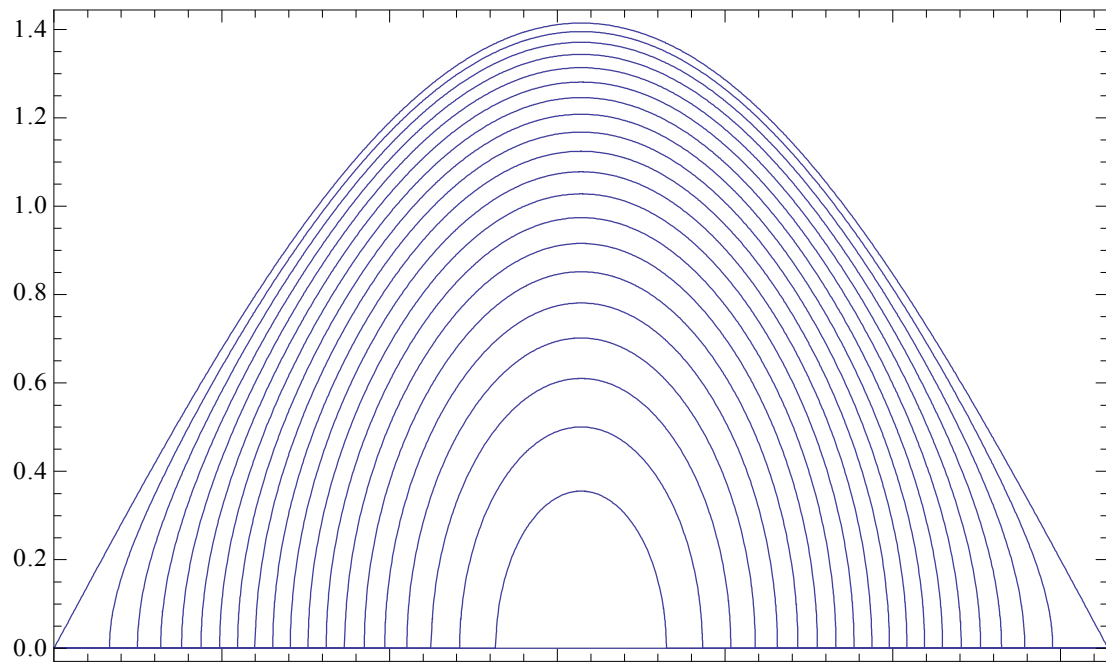
Show[pl1x3]

Area vs E at Pi  
Interpolation function



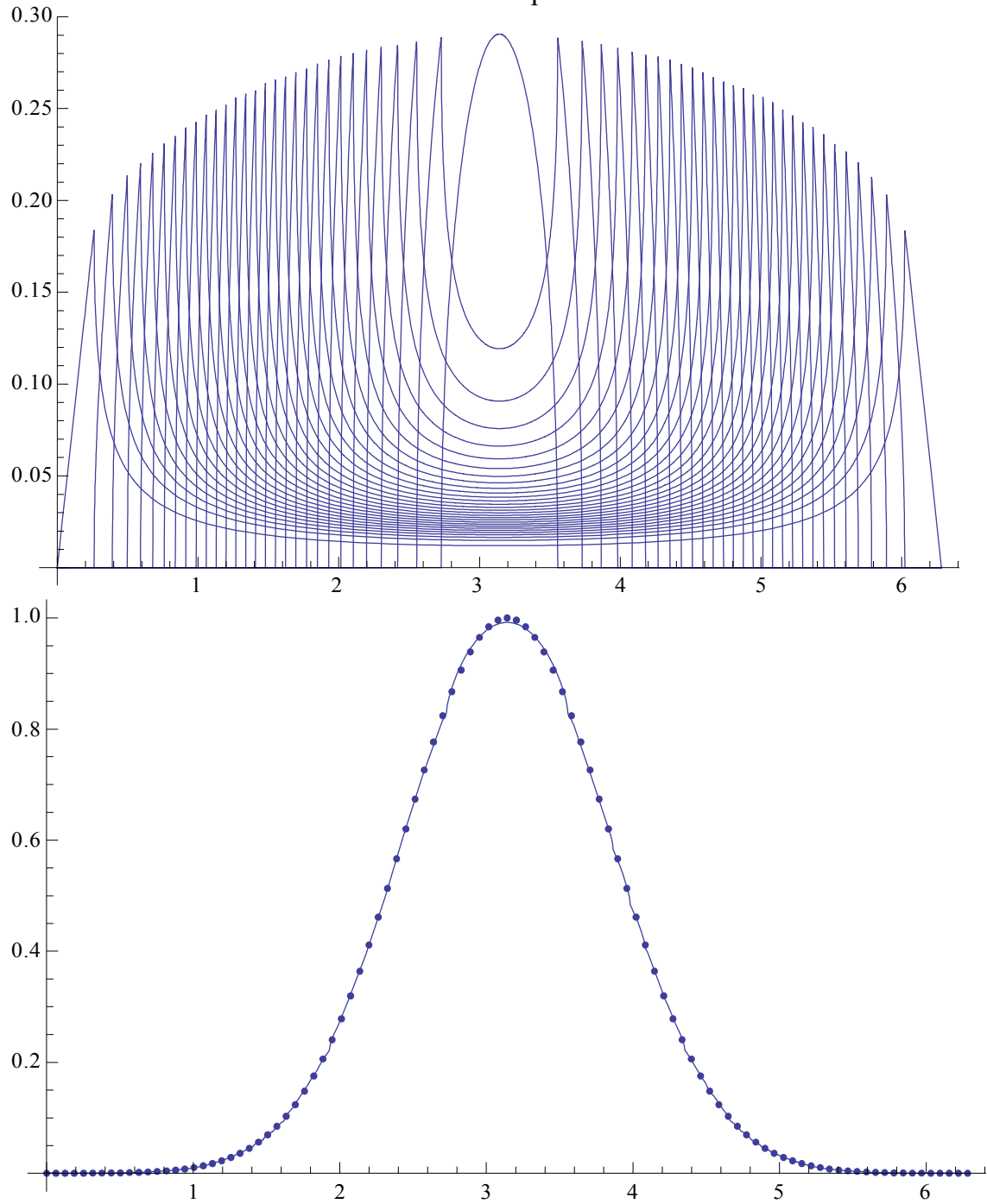
Show[pl1x5]

Set of phase space trajectories  
spaced 5% apart

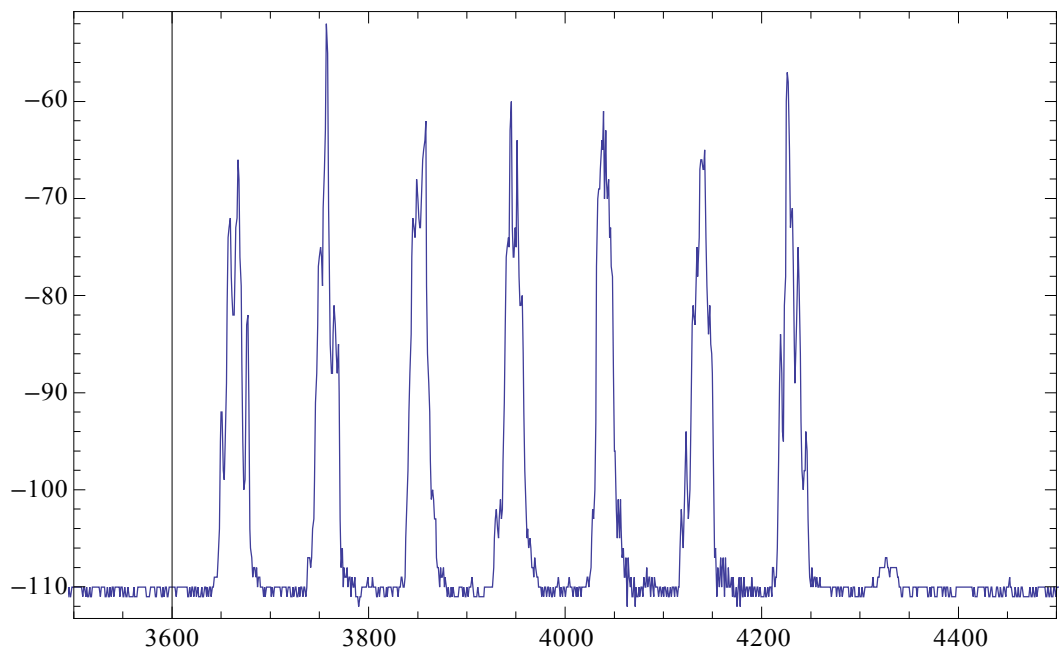


Show[pl1x6]

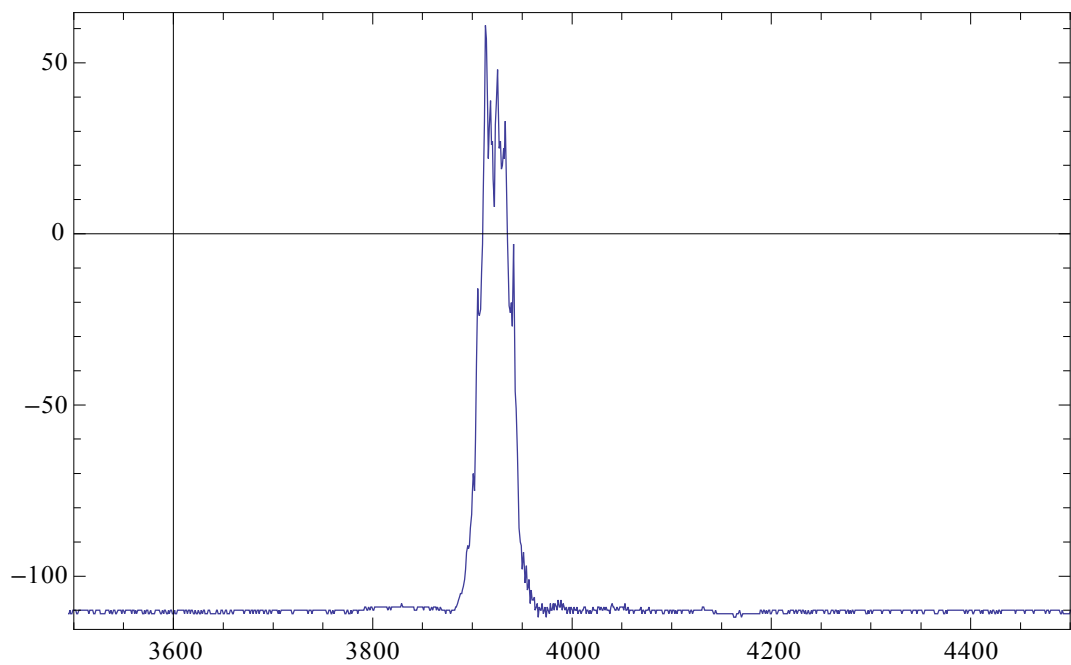
Set of 30 normalized Expansion Functions

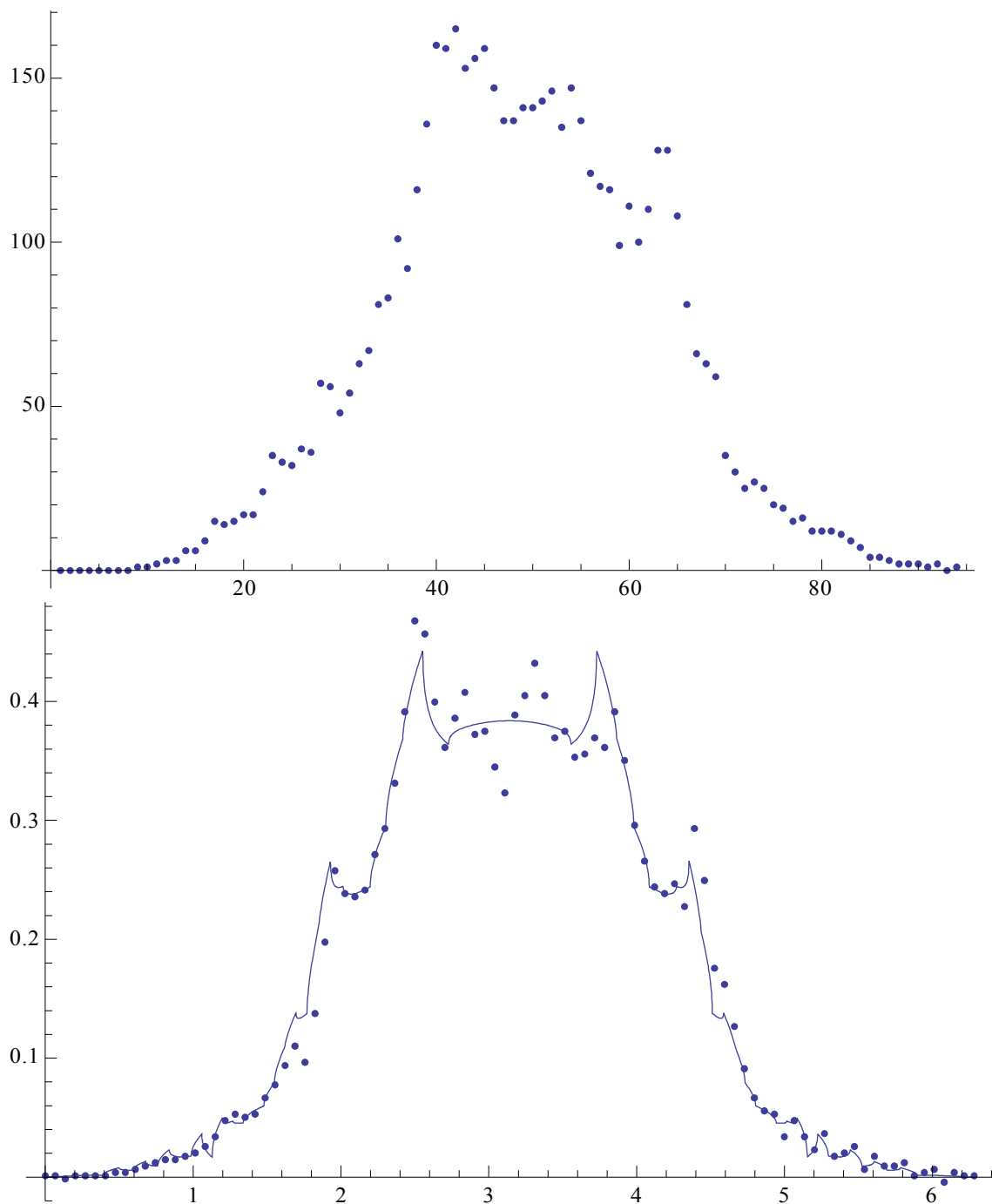


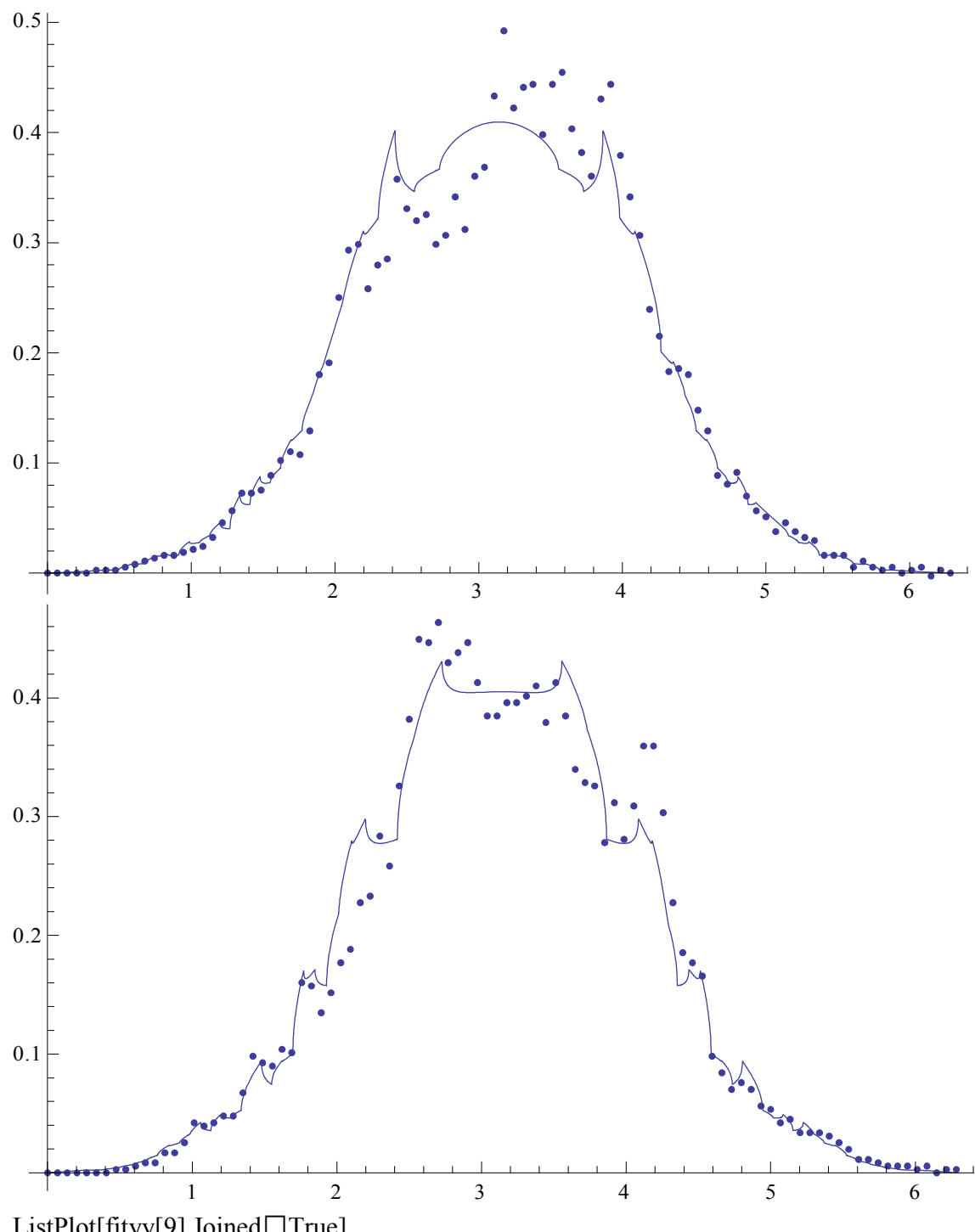
Right after injection

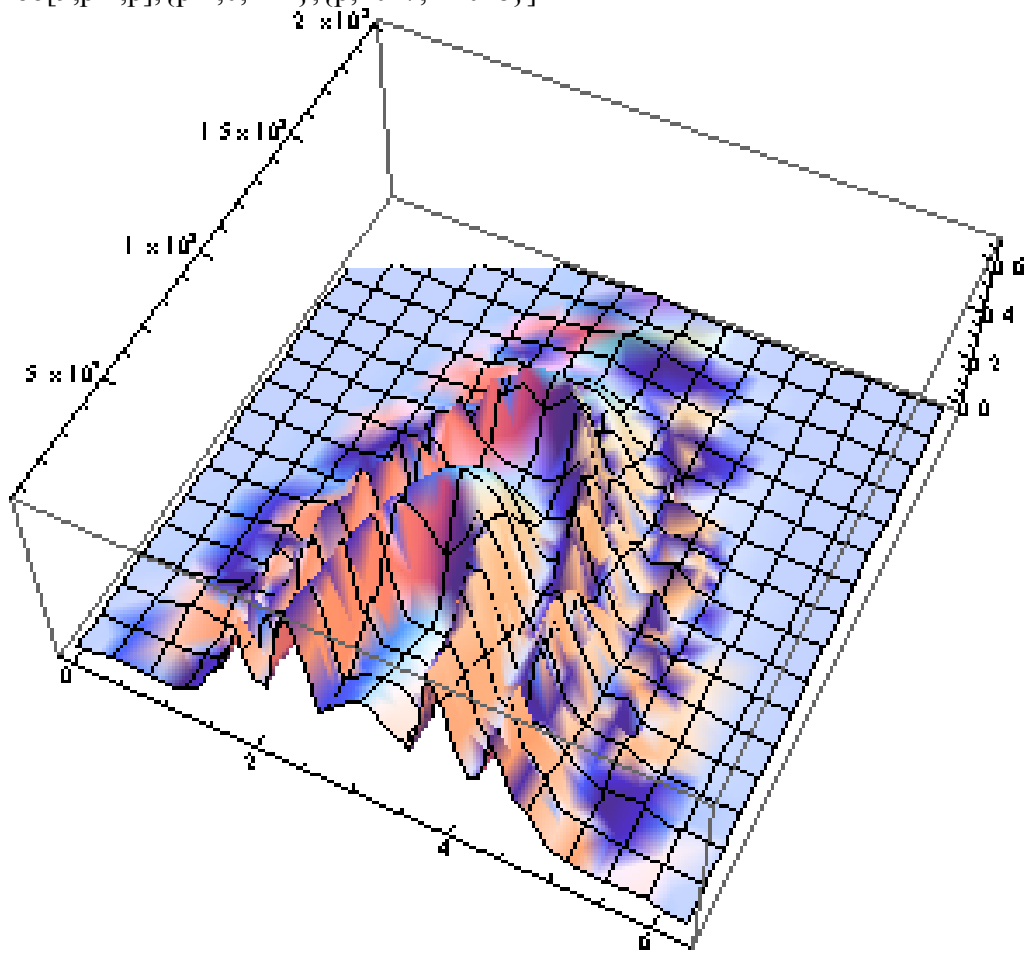
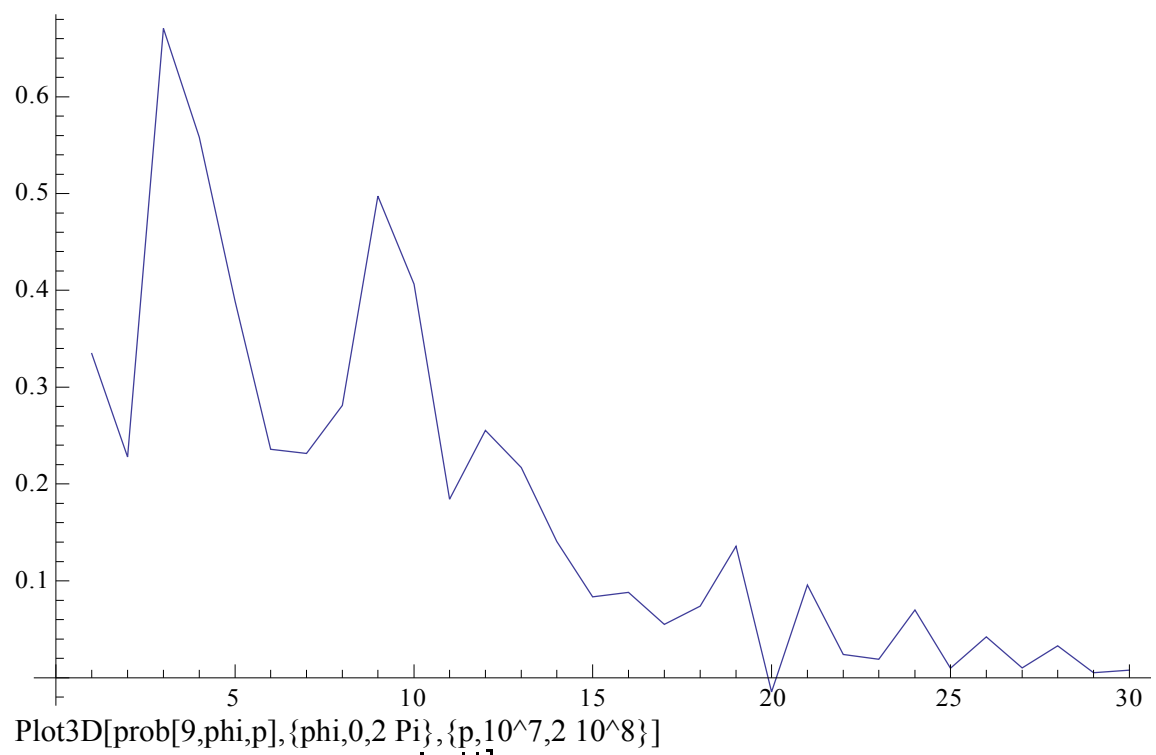


after cogging just before transfer to tev

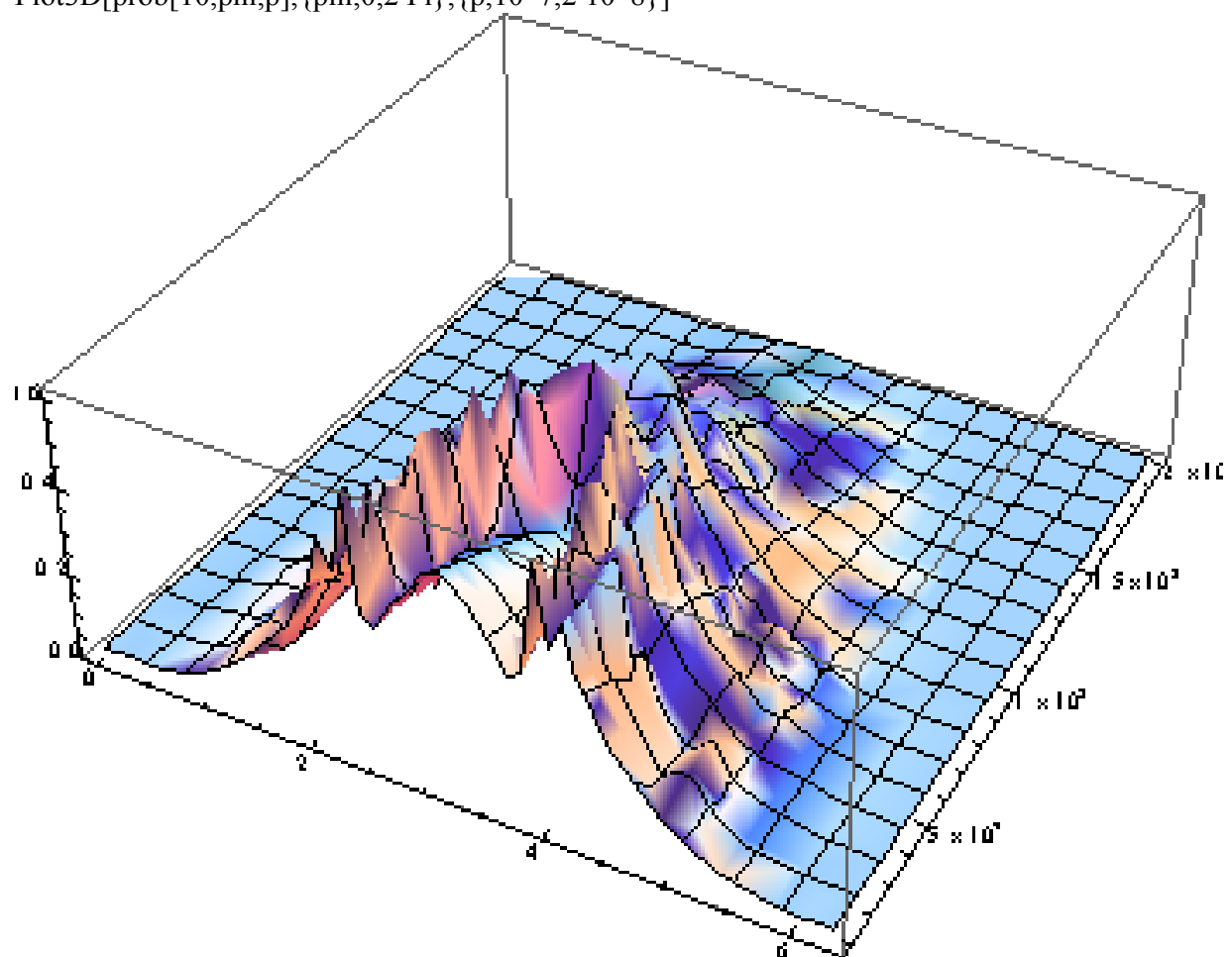




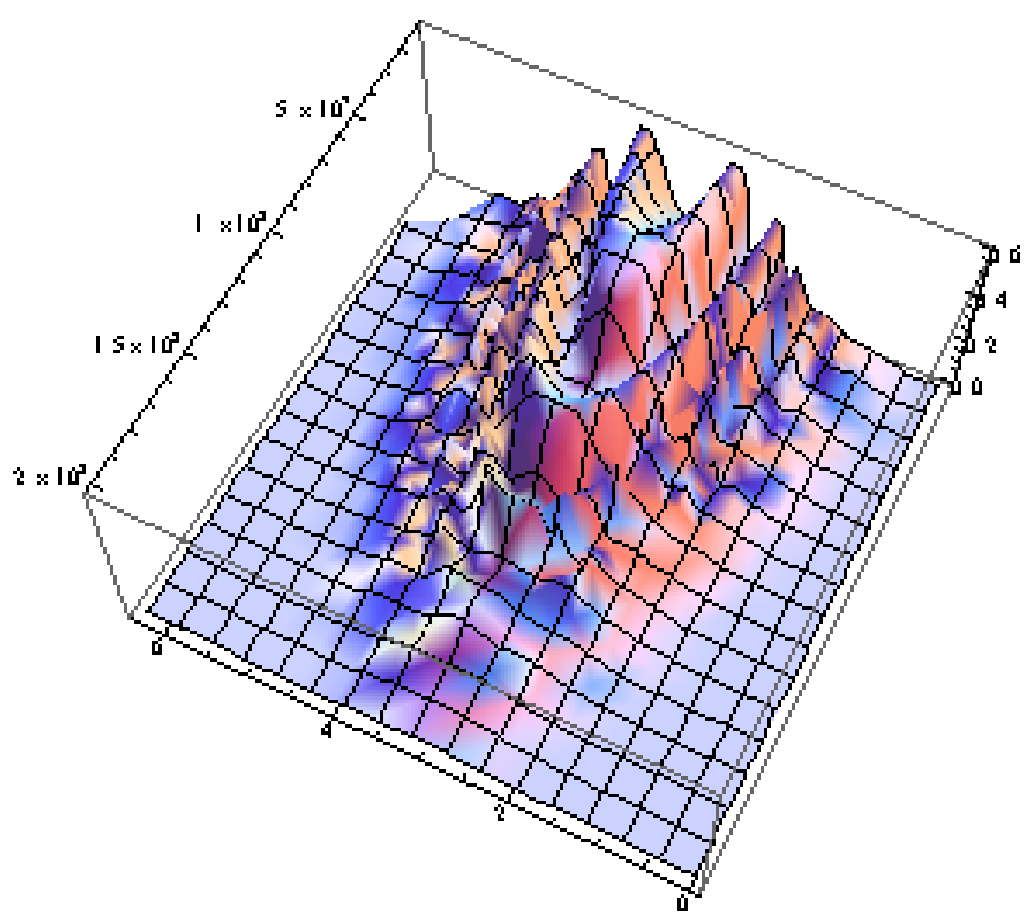




Plot3D[prob[10,phi,p],{phi,0,2 Pi},{p,10^7,2 10^8}]

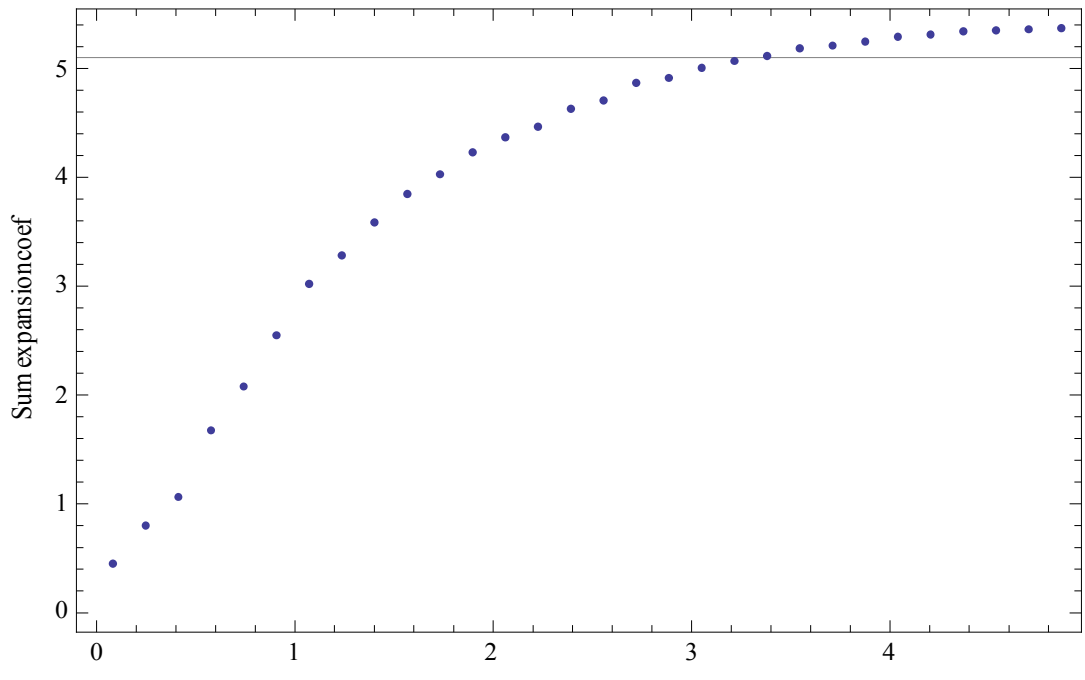


Plot3D[prob[11,phi,p],{phi,0,2 Pi},{p,10^7,2 10^8}]



pl4x1

95% emittance graph



eVsec  
95% emittance graph

